THE CLAIMS

1	1. (Freviously Amended) A method of executing a software application, comprising
2	the steps of:
3	(a) calling the software application residing on a server from one of a plurality of
4	clients, the clients and the server connected to each other through at least one
5	network, the software application having a plurality of policy frameworks, each
6	associated with a respective one of the plurality of clients;
7	(b) launching a container/desktop of one of the plurality of clients consistent
8	with the respective policy framework of the one client;
9	(c) the container/desktop initializing and communicating to the server to
10	execute a script of the application;
11	(d) executing the script on the server, the script downloading a first
12	user-interface component of the application to the container/desktop;
13	(e) the container/desktop executing the first user-interface component;
14	(f) the first user interface component linking to and starting a subsequent
15	user-interface component of the script,
16	(g) closing the first user-interface component; and
17	(h) the server downloading the subsequent user-interface component to the

Serial No. 09/541,994 Docket No. CA9-99-043 Page 2

- container/desktop, and the container/desktop executing the subsequent user-18
- 19 interface component and then closing the subsequent user-interface component.

- 2. (Previously Cancelled).
- 3. (Previously Amended) The method of claim 1, further comprising the 1
- container/desktop removing the user-interface components from memory within the 2
- client as each first and subsequent user-interface component is closed. 3
- 4. (Previously Amended) A method of executing an application having a plurality of ł tasks to be interactively executed with a user, said method comprising: 2
- (a) downloading to one of a plurality of container/desktops only those of a 3
- plurality of user-interface components consistent with a policy/framework of the one 4
- 5 container/desktop, the user interface components stored on a server needed to
- 6 perform a first task of the plurality of tasks of an application according to a script
- 7 executing on the server,

8

- (b) executing the first task on the container/desktop;
- (c) closing said downloaded user-interface components needed to perform 9 10 the task when no longer needed;
- 11 (d) purging said closed user-interface components from said one

12 container/desktop when said closed user-interface components are no longer needed;

> Serial No. 09/541,994 Docket No. CA9-99-043

Page 3

comprise the application;



		Patent - Amendment		
	(e)	downloading to the one container/desktop only those user-interface		
COI	mponeni	ts stored on a server needed to perform a subsequent task of the plurality of		
tasks of an application according to the script;				
	(f)	executing the subsequent task on the one container/desktop;		
	(g)	repeating steps (c) and (d); and		
	(h)	repeating steps (e) through (g) until all of the plurality of tasks are		
cor	npleted.			
5. (Previously Amended) A computer server, comprising:				
	(a)	a processor, a memory, a bus, and at least one I/O port by which to		
communicate with a remote client having a container/desktop,				
	(b)	an operating system with which to coordinate the processor, the		
memory, the bus and the at least one I/O port to communicate to the client;				
	(c)	an application comprising a plurality of tasks to be executed on the		
container/desktop, the application stored in memory of and executing on the server;				
	(d)	a script of the application stored in the memory of and executing on the		
serv	er; and			
	(e)	a plurality of user-interface components stored in the memory, the script		
con	nprising o	code executing on the server to connect the user-interface components to		

Serial No. 09/541,994 Docket No. CA9-99-043 Page 4

wherein the application launches the container/desktop on the client that interacts with the script executing on the server to download from the server to the container/desktop only those user-interface components required for a current task executing on the container/desktop.

- 6. (Previously Amended) A client device, comprising:
- (a) a container/desktop;

13

14

15

16

1

2

3

4

5

6

7

8

9

10

11

12

13

- (b) an I/O port with which to communicate to one or more servers having software applications invoking a plurality of tasks on the container/desktop, scripts, and user-interface components for the applications; and
- (c) an interactive medium with which to interact with a user, wherein when the user uses the interactive medium to request an application from the server, the container/desktop communicates with the server through the I/O port and invokes a script of the application in the server, the script and the application executing on the server and which downloads only those user-interface components to the container/desktop needed by a current one of the plurality of tasks executing according to the script and wherein the container/desktop discards the user-interface components no longer needed by the application.

Serial No. 09/541,994 Docket No. CA9-99-043

Page 5

7. (Original) The client device of claim 6 wherein the container/desktop comprises 1

code for implementation of the user-interface component on a personal computer.

2

- 8. (Original) The client device of claim 6 wherein the container/desktop comprises
- code for implementation of the user-interface component on a voice-response unit. 2
- 9. (Original) The client device of claim 6 wherein the container/desktop comprises 1
- code for implementation of the user-interface component on a network computer. 2
- 10. (Original) The client device of claim 6 wherein the container/desktop comprises 1
- code for implementation of the user-interface component on a pervasive mobile
- device. 3

4

- 11. (Original) The client device of claim 6 wherein the container/desktop comprises 1
- 2 code for implementation of the user-interface component on a second server
- 3 behaving as a client.
- 12. (Previously Amended) A method to script user-interface components to create an 1
- application stored on a server and whose user-interface components are downloaded 2
- to one of a variety of container/desktops of different clients, said method comprising: 3
 - decomposing the presentation logic of the application into a plurality of (a)

Serial No. 09/541,994 Docket No. CA9-99-043

tasks to be performed interactively with a user on the client;

5

6

9

10

11

12

13

14

15

16

17

1

2

3

4

5

(c)

- for each of the tasks, creating a state diagram having a plurality of nodes (þ) wherein a user-interface component is associated with at least two of the plurality of nodes:
- writing a script connecting each of the user-interface components in accordance with the state diagram and a policy framework of the container/desktop, each one policy framework being unique to one of said variety of container/desktops of different clients; wherein said script and said user-interface components are stored on at least one server to which said client is connected and said script executes on said server to download said user-interface components to said container/desktop of said client on an as-needed basis and in accordance with the policy framework unique to said container/desktop of said client.
- 13. (Previously Amended) A program product that causes an application to be executed on a server by a user of a client device in which the user interacts through a container/desktop of the client device with the application, the program product comprising a script of a plurality of user-interface components, such that the container/desktop initializes the script, the script executing on the server and said

Serial No. 09/541,994 Docket No. CA9-99-043



- 6 container/desktop controlling the downloading and termination of the user-interface
- 7 components on an as-needed basis according to the script.
- 1 14. (Original) The program product of claim 13, wherein the user-interface
- 2 components are stored on one or more servers.
- 15. (Original) The program product of claim 13 wherein some or all of the
- user-interface components are stored on the program product.

Serial No. 09/541,994 Docket No. CA9-99-043

	1
7	١
1)	١

1

2

3

4

5

6

7

9

10

11

12

13

14

15

16. (Previously Amended) A computing apparatus, comprising:

- (a) a server for storing a software application to be performed by a user on a container/desktop;
- (b) means for invoking a script of a plurality of user-interface components to execute said software application having a plurality of tasks according to a policy framework of said container/desktop;
- (c) means for executing said script on the server to perform the plurality of tasks of said software application;
- (d) means for downloading only those of said plurality of user-interface components from the server to said container/desktop when a corresponding task is being accomplished according to said script; and
- (e) means to display each of said user-interface components and to discard any previous of said user-interface components from said container/desktop when no longer needed by said user to perform said corresponding tasks of said software application in accordance with said policy framework of said container/desktop.

Serial No. 09/541,994 Docket No. CA9-99-043

Page 9